U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

				Complete if Known		
Substitute	Substitute for form 1449/PTO			Application Number	US 09/095,323	
INFOE	MATION DISCL	OSIII	DE	Filing Date	June 10, 1998	
	EMENT BY APP			First Named Inventor	MICHAEL D. LAUFER, Menlo Park, Ca (us)	
(Use as	many sheets as necessary)		Art Unit	3735	
				Examiner Name	D. M. Shay	
Sheet	1	of	2	Attorney Docket No: 649	218007US	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T2
	001	AN S.S. et al. "Airway smooth muscle dynamics: a common pathway of airway obstruction in aethmo", Buropean Respiratory Journal, 2007, pp.834-860, Vol 23 - No 5.	1
	002	DEL et al., "Hot stuff, bronchial thermoplasty for asthma", American Journal of Respiratory and Critical Care	-
	003	Mcdicine, 2006, pp.941–943, Vol.173. DPOWN, P. H. et al., "In vivo evaluation of the effectiveness of bronchied the morphosty with computed.	-
	004	tomography", Journal of Applied Physiology, 2005, pp.1603-1606, Vol. 98. CHHAJED, P. et al., "Will there be a role for bronchescopic radiofrequency ablation?", J Bronchol, 2005,	-
	005	pp.164-186, Vol 12 No 3. COX, G. et al., "Brenchel Thermoplesty for Anthma", American Journal of Respiratory and Critical Care	-
	006	Modicine, 2006, pp.065-969, Vol. 173. COX, G. et al., "Bronchial Thermoplasty, Long-Term Politow-Up and Patient Satisfaction", Chest, 2004,	
	007	p. 822c, Vol. 126 No. 4. COX, G. et al., "Dronchial Thermophasty: One Year Update", Am's Respir Crit Care Med, 2004, p. A313, Vol.	_
***************************************	008	169. COY, G. et al., "Davidopment of a Movel Brenchoscopic Thorapy for Ashma", Journal of Allergy and Clinical Impurolegy, 2003, p.623, Vol. 113. htms. 2.	
	009	COX, C. et al., "Early Clinical Experience with Prenchial Thermoplasty for the Treatment of Authors", American Thorasis Society Annual Masting 2001, p.1068.	-
	010	COX G. et al., "Impact of broachial thermoplacty on authors status interim results from the AIR trials, European Respiratory Society Annual Mosing, 2006, p. l.	
	011	COX, G. et al., Redictinguescy oblation of arway emocils muscle for cautained treatment of asthma: prefilminary investigations*, European Respiratory Journal, 2004, pp.659-663, Vol.24.	-
	012	COX, Gerard et al., "Asthma Control damp die Year after Doudrina Thermoplassy", The New England journal of medicine, 3007, pp. 1327-1337, Vol 366 No. 13.	
************	013	COX, Gerard et al., "Climeat Experience With Bronchial Thormoplasty for the Treament of Astlima", Chest,	-
	014	2003, p. 1008, Vol 124. DAMEK, Colored all, "Ashhara Intervention Research (AIR) Trial Evaluating Dronchial Thermophasty". Early	
	015	Results", American Thoracie Society Annual Meeting, 2002, p.1. DANEK, C.I. et el., "Branchiel thornoplasty reduces caune airway supernaiveness to local methodoline	
	016	ohellingel, American Theracic Society Annual Meeting, 2003, p.1. DANEK, Christopher I. stel., 'Reduction in circus' hyperespensiveness to methacheline by the application ORN energy in dops' 3 Appl Physiol, 2004, pp.1946-1953, Vol.97.	
	017	LAVIOLETTE et al., Ashma Intervention Recognit (Air) First Sarly Safety Accessment of Demokial Thompsplasty", Am I Recognit Crit Care Med, 2004, pp. 1214, Vol 169.	
	018	LEPF et al., "Branchial Thermoplasty Altero Air way Smooth Musele and Reduces Responsiveness in Dogs. A	+

EXAMINER SIGNATURE /GG

/david shay/

DATE CONSIDERED 1/9/2009

*EXAMESE: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation in fact to conformance and not considered include copy of his form with event communication to applicant. Applicant's insigne calcidant designation number (optional); See Kinsk Codes of USPT O Patent Documents at twww.uspto.gov or MPEP 901.04. Either Office that issued the document, by the ho-letter code (WIPP OStandard ST.3), a For Japanese petited document, his midication of the year of the reging of the Emperor must precede the secial number of the patent document. Aird of document upon the prepared must precede the secial number to the patent document. Aird of document to the reging of the Emperor must precede the secial number to the patent document. Aird of document to the reging of the Emperor must precede the secial number to the patent document. Aird of document to the reging of the Emperor must precede the secial number to the patent document. Aird of document to the reging of the properties symmetries of the patent of the patent document. Aird of document to the reging of the patent of the patent document. Aird of document to the reging of the patent document and the patent document of the patent document. Aird of document to the reging of the patent document to the patent document. Aird of section of the similar to the patent document to the patent document to the patent document. Aird of section of the patent document to the patent

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

					Complete if Known
Substitut	Substitute for form 1449/PTO			Application Number	US 09/095,323
INFO	INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Filing Date	June 10, 1998
				First Named Inventor	MICHAEL D. LAUFER, Menlo Park, Ca (us)
(Use as many sheets as necessary)				Art Unit	3735
	,,			Examiner Name	D. M. Shay
Sheet	2	of	2	Attorney Docket No: 649	218007US

		NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volumeissue number(s), publisher, city and/or country where published.
		Possible Procedure for the Treatment of Asthma", American Thoracle Society Annual Meeting, 2002, p. 1.
*************	019	LIMA, Relo G.H. et al., "Betulinum teniar a nevel therapeutic option for bronchial asthma", Medical Hypotheses, 2006, pp:915–919, Vol.66.
***************************************	020	EOMDARD et al., "Vistologic Effects of Bronchial Thermoplasty of Canine and Human Airways", American Thoracic Society Annual Meeting, 2002, p.1.
******	021	MAYSE, Martin L. et al., "Clinical Parals for Bronchiel Thermoplesty", J Bronchol, 2007, pp. 115-123, Vol-14 No 2
***************************************	022	MILLER, J.D. et al., "A Prospective Feasibility Study of Dronchial Thermoplasty in the Human Airway", Chest, 2005, pp. 1999-2006, Vol. 127 No 6.
	023	MULER, J.D. et al., "Bronchial Thermoplasty is Well Telerated by Non-Ashmatic Patients Requiring Lobestomyms", American Theracic Society Annual Meeting, 2002, p. 1.
-	024	RUBDI et al., "Beauchial thermoplasty improves asthma status of moderate to severe periastent authmatics over and above oursent standard of care", American Celloge of Chest Physicians, 2006, pages 2.
***************************************	025	SOLWAY, Julian, "Airway Smooth Muscle as a Target for Asthma Therapy", The New England Journal of modicine, 2007, pp.1367-1369, Vol-356 No.13.
	026	STEDK, Pater I. et al., "Heterogeneity of airway hyporrosponoivenesse time for unconventional, but traditional", studies, 3 Appl Physiol, 2004, pp. 2017–2010, Vol 96.
10000000	-027	TOMA et al.; "Brave new world for interventional bronchoscopy", Thoran, 2005, pp. 180-181, Vol. 60.
********	028	TROW, Terence K., "Climical Year in Review I Diagnostic Imaging, Asthma, Lung Transplantation, and Inter-rentional Pulmonology", Proceedings of the American Thoracic Society, 2006, pp.553-556, Vol.3.
***************************************	029	WILSON, Sandra R. et al., "Global assessment after bronehind thermoplasty- the patient's perspective", Journal of Outcomes Research, 2006, pp.37-46, Vol. 10.
	030	WIZEMAN et al.," A Computer Model of Thermal Treatment of Airways by Radiofrequency (RP) Energy Delivery", American Thoracic Society Annual Meeting, 2004, p. 1.
/d.m.s./	031	MITZNER, Wayne, "Airway Smooth Muscle" American Journal of Respiratory and Critical Care Medicine, Vol 169, pp. 787-790, 2004.

EXAMINER SIGNATURE	/david shay/	DATE CONSIDERED 1/9/2009

[&]quot;EXAMINET: Initial if reference considered, whether or not clastion is in conformance with MPEP 600. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant 1-spicial residence discussed sequence (MPEP 001.04. ± Enter Office that issued the document, by the two-letter code (MPEP 001.04. ± Enter Office that issued the document, by the two-letter code (MPEP 001.04. ± Enter Office that issued the document, by the two-letter code (MPEP 001.04. ± Enter Office that issued the document, by the two-letter code (MPEP 001.04. ± Enter Office that issued the document, by the two-letter code (MPEP 001.04. ± Enter Office that issued the seafest number of the patent coursent. With off of coursert by the appropriate symbol as indicated on the document under WPD Standard ST.01 for possible. 4 Applicant is to place a check mark there if English larquage Translation is advanced. This collection of the market of the patent occurred to the patent occurred t